## **Refine Search**

## Search Results -

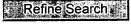
Terms	Documents	
L10 drug	55	

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

**Database:** 

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## Search History

DATE: Wednesday, January 12, 2005 Printable Copy Create Case

Set Name Query		Hit Count	Set Name	
side by side			result set	
DB=PGPB, $USPT$ , $EPAB$ , $JPAB$ , $DWPI$ ; $PLUR=YES$ ; $OP=AND$				
<u>L1</u>	(vapor or volatize) "particle diameter" (micron or nm)	9678	<u>L1</u>	
<u>L2</u>	L1 drug mg/sec	22	<u>L2</u>	
<u>L3</u>	(vapor or volatize) "particle diameter" nanoparticle	574	. <u>L3</u>	
<u>L4</u>	L3 nm	510	<u>L4</u>	
<u>L5</u>	L4 (heat or heating or condensation) air	380	<u>L5</u>	
<u>L6</u>	L5 drug	96	<u>L6</u>	
<u>L7</u>	L6 mg/sec	0	<u>L7</u>	
<u>L8</u>	L4 (heat or heating or condensation) mg/sec	0	<u>L8</u>	
<u>L9</u>	L4 (heat or heating or condensation) rate	394	<u>L9</u>	
<u>L10</u>	L9 "flow rate"	207	<u>L10</u>	
<u>L11</u>	L10 drug	55	<u>L11</u>	

## **END OF SEARCH HISTORY**